PAC	, ,	ERNATIONAL	, LLC.	
Internationa World Leader in Noise Control Solutions		RSIC-DC0	<u>4X2</u>	
	common of and mech DC04X2®	The <b>RSIC-DC04X2</b> ® are very versatile products. The most common use is the decoupling of wall systems, isolating ceilings, and mechanical vibration control. The design of the RSIC-DC04X2® can be used in new construction or retrofit. Below are some examples of the possible uses for the RSIC-DC04X2®.		
	Garage D Garage D Decouple Speaker I Vent Fan Recessed Projector	Dropped Ceiling Garage Door Motor Isolation Garage Door Rail Isolation Decoupled connector for isolating walls built within another wall Speaker Isolators Vent Fan Isolators Recessed Lighting Isolators Projector Mount Isolators Electrical Box or Ceiling Fan Isolators		
Wood	Steel	Apartment	Recording Studio	
Steel	Condo	Retail	Home Theater	
Metal Deck	Commercial	Conference Rooms	Commercial theater	
RSIC-DC04X2 specifications:				
		Made in the USA	YES	
		Acoustical design load	d: 72 lbs	
		Total deflection	3 mm	
Steel "C" Joist Dropped Ceiling Concrete Droppe	ed Ceiling Metal Deck Dropped Ceiling	Double deflection	YES	
		Made with Recycled con	tent YES	
		Cryo low VOC treated	d YES	
		Adjustable	YES	
		Cavity min	4-1/2"	
		Cavity Max	Var.	
		Adjustment limit	Var.	
		Use on Ceilings	YES	
Wood "I" Joist Wood Joist Droppe Dropped Ceiling	ed Ceiling Wood Open Web Joist Dropped Ceiling	Use on walls	YES	
		New Construction	YES	
		Retro Fit	YES	

©2016 PAC International, LLC. All Rights Reserved. • (866) 774-2100 • Fax (866) 649-2710 RSIC® is a registered Trade Mark of PAC International, LLC.